X

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 1/22

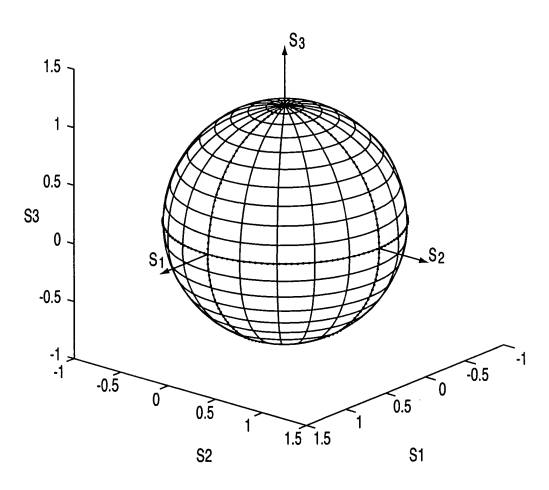


FIG. 1

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 2/22

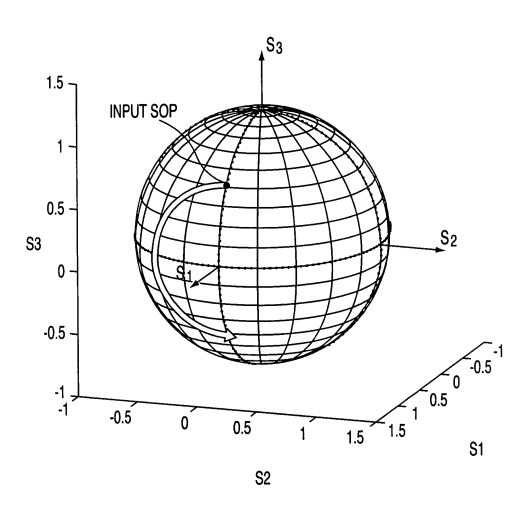


FIG. 2

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 3/22

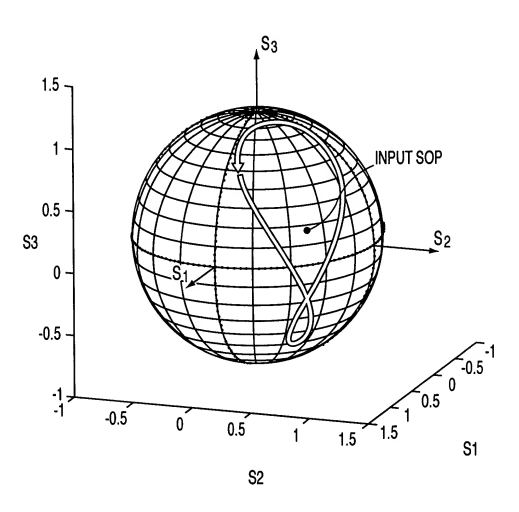


FIG. 3

HIDKID SETTIONS WAS RECURSION FOR COMPUTABLION INVESTIGATION

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 4/22

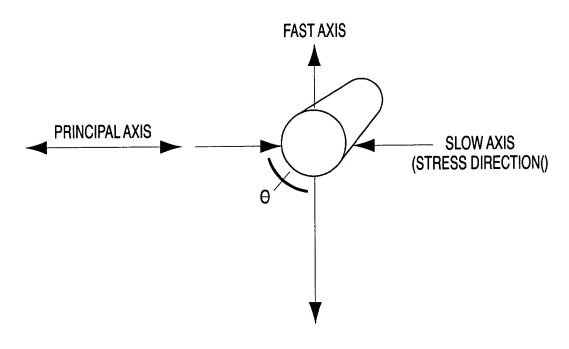
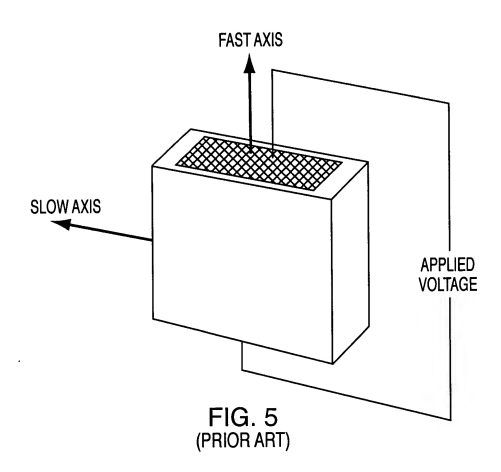


FIG. 4 (PRIOR ART)

TITULE CONTINUED DATA MITURATOR FOR FORMATON TOWNSTON INTERPLED

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 5/22



Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 6/22

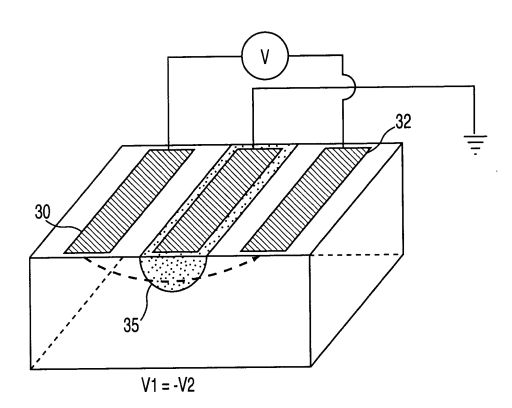


FIG. 6 (PRIOR ART)

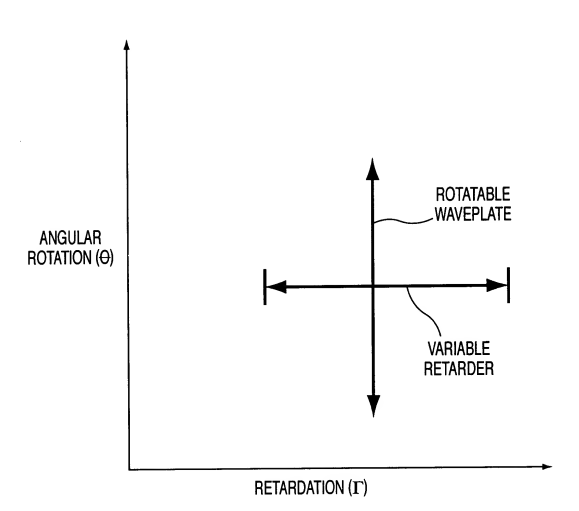


FIG. 6A (PRIOR ART)

HIDKID THE THOUS AND ACCUMATOD FOR COMMITMATION TRANSPORTING

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 8/22

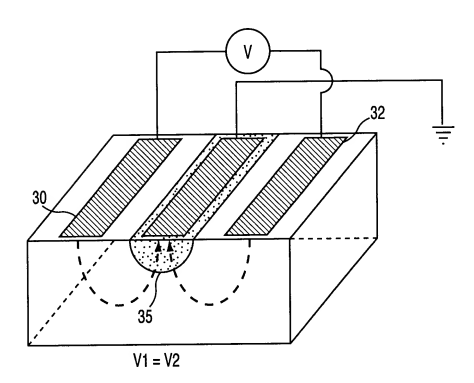


FIG. 7 (PRIOR ART)

HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION
Applicants: Seong Woo Suh et al.
Application Number: 09/929,896
FORMAL SHEET 9/22

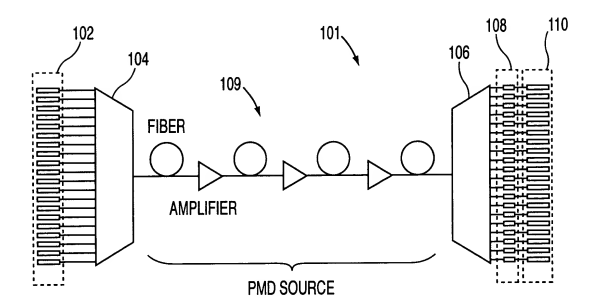
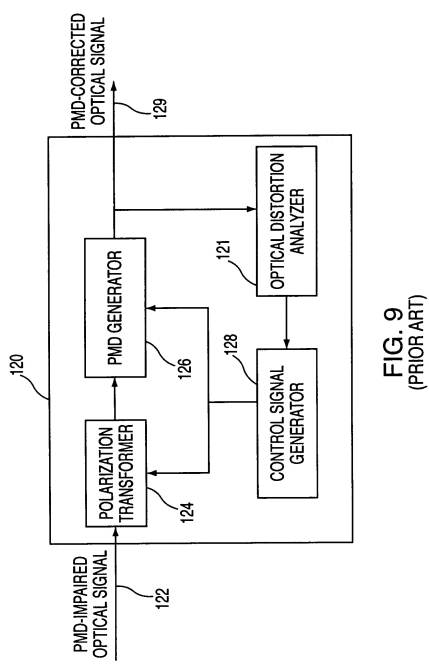


FIG. 8 (PRIOR ART)

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 10/22

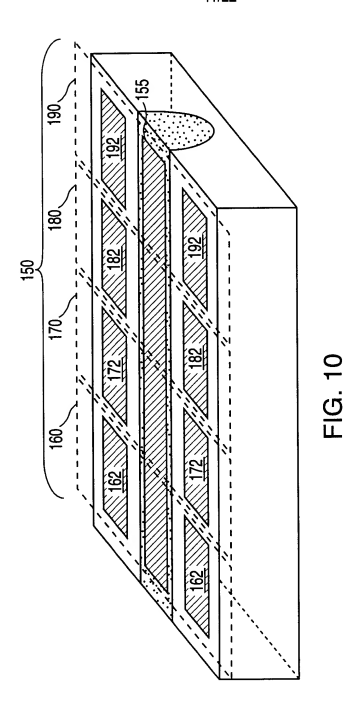




DIDKID SIBILIODO MAD ULLUMUIOO CON LODUNITUTION INMISCOMMITTON

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 11/22

11/22



HIRKID METHODS WAD WEARWIND LOK LOFWKITWITON IKWNOLOKWWITON

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 13/22

13/22

 V_{i}

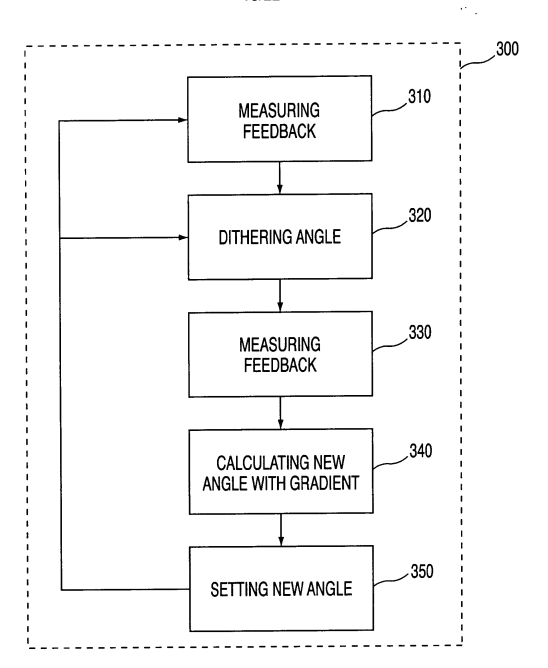


FIG. 12

HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION
Applicants: Seong Woo Suh et al.
Application Number: 09/929,896
FORMAL SHEET 14/22

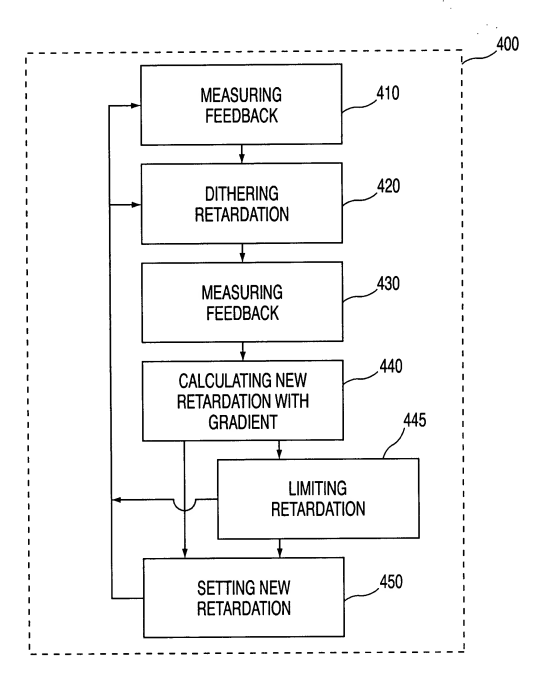


FIG. 13

HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION
Applicants: Seong Woo Suh et al.
Application Number: 09/929,896
FORMAL SHEET 15/22

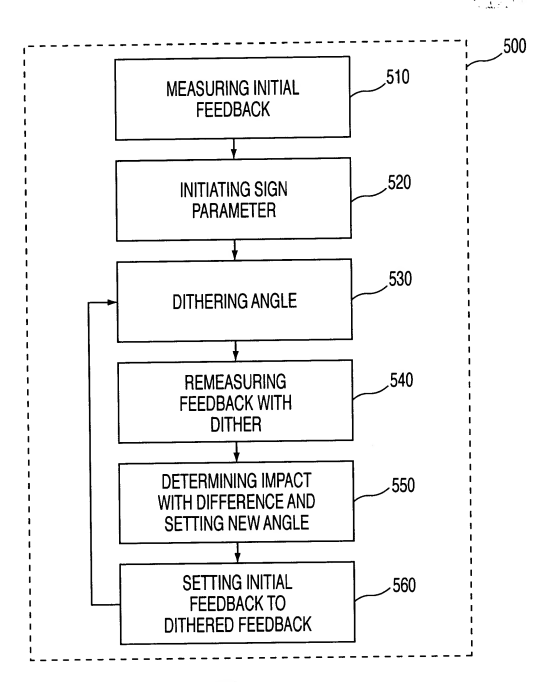


FIG. 14

HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION
Applicants: Seong Woo Suh et al.
Application Number: 09/929,896
FORMAL SHEET 16/22

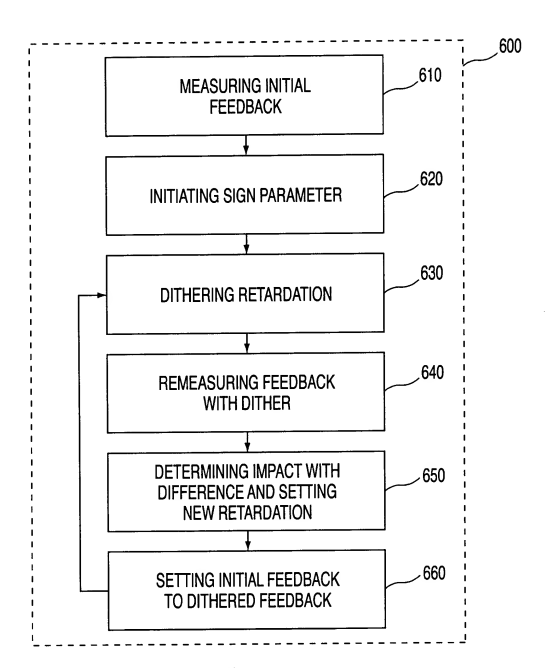
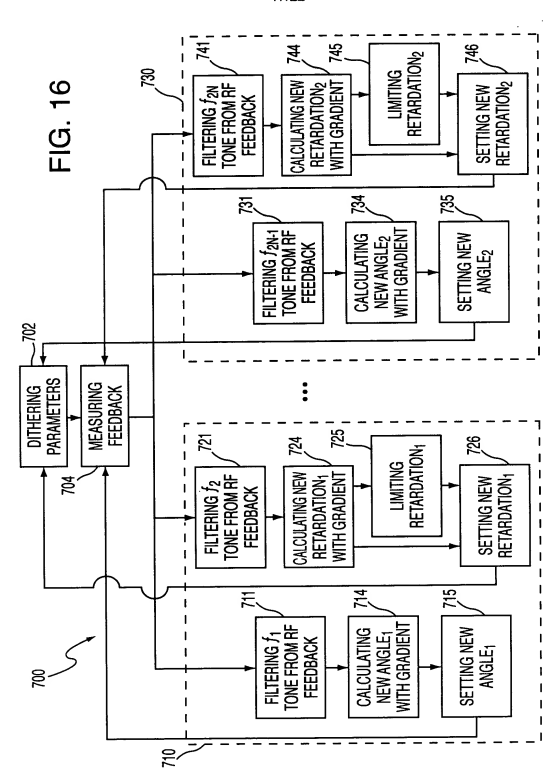


FIG. 15

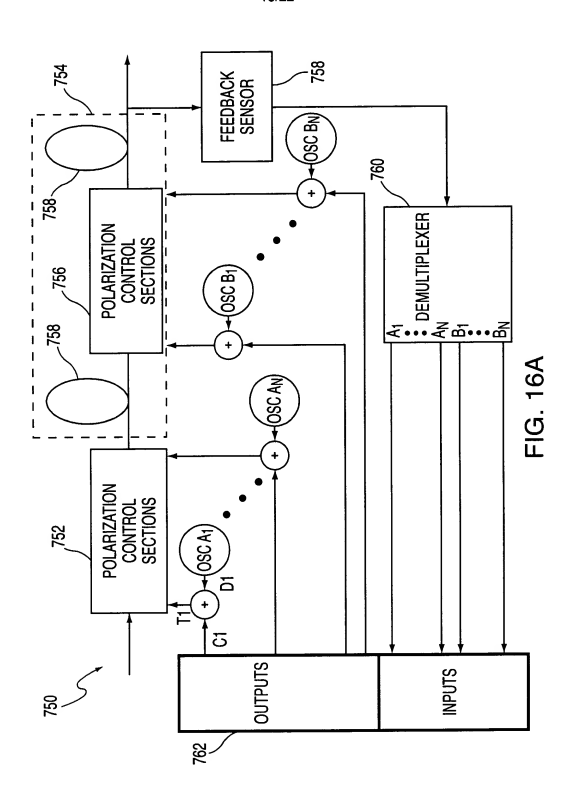
HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION

Applicants: Seong Woo Suh et al. Application Number: 09/929,896 FORMAL SHEET 17/22



HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION Applicants: Seong Woo Suh et al.

Application Number: 09/929,896 FORMAL SHEET 18/22

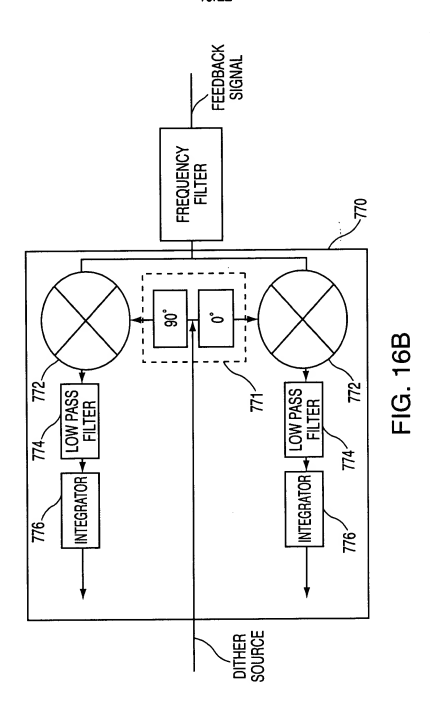


HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION Applicants: Seong Woo Suh et al.

Application Number: 09/929,896

FORMAL SHEET 19/22

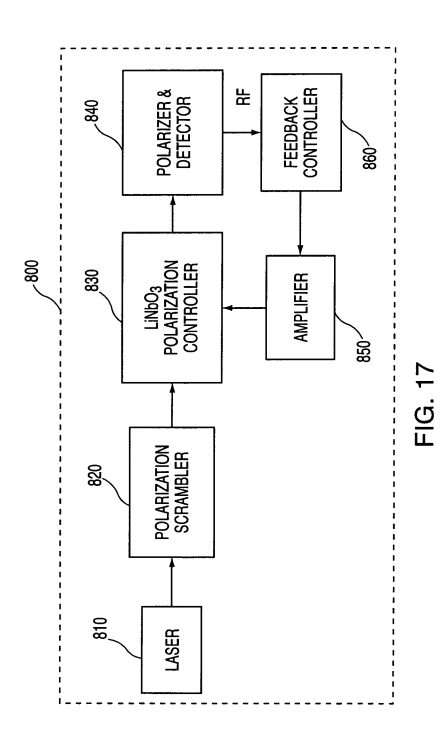




HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION Applicants: Seong Woo Suh et al.

Application Number: 09/929,896 FORMAL SHEET 20/22

20/22



HYBRID METHODS AND APPARATUS FOR POLARIZATION TRANSFORMATION Applicants: Seong Woo Suh et al. Application Number: 09/929,896

FORMAL SHEET 22/22

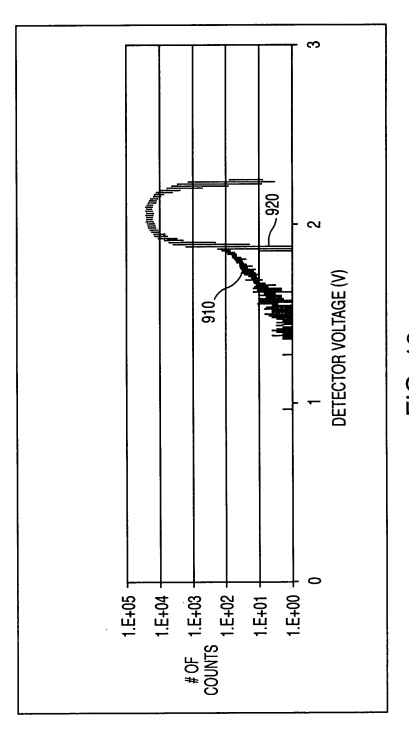


FIG. 19